

**In the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) A screw arrangement comprising forming a screw cavity for insertion of receiving a threaded axle along which the screw arrangement is removably arranged, the screw arrangement comprising:

a first screw part, comprising:

a first wall portion forming a first portion of the screw cavity and having a first interior surface and a first exterior surface;

a first set of stationary semi-spheres formed on the first interior surface and protruding into the first portion of the screw cavity; and

a resilient tongue extending in a spaced-apart relationship along the first exterior surface and comprising a bulge extending toward the first exterior surface; resilient part eliminate an axial allowance and

a second screw part, comprising:

a second wall portion forming a second portion of the screw cavity and having a second interior surface and a second exterior surface; and

a second set of stationary semi-spheres formed on the second interior surface and protruding into the second portion of the screw cavity;

wherein the second portion of the screw cavity is also for receiving the first wall portion and the second exterior surface forms a recess for receiving the bulge when the screw arrangement is assembled; and

a resilient part disposed between and biased to separate the first screw part and the second screw part when the screw arrangement is assembled, the first screw part and the second screw part then being held in communication by the bulge and recess; to eliminate a radial allowance, the screw cavity at its inside being equipped with

wherein the stationary semi-spheres that are disposed to follow the turn of the threads of the threaded axle when the threaded axle is received into the screw cavity and rotated.

2. - 3. (Canceled)

4. (Currently amended) The screw arrangement according to claim 2 claim 1, wherein the first resilient part comprises a separate spring.

5. (Currently Amended) The screw arrangement according to claim 2 claim 1, wherein the first resilient part comprises an integrated part of is integrally-formed with the first part of the screw arrangement.

6. (Currently Amended) The screw arrangement according to claim 4 claim 1, wherein the second resilient part comprises at least one second exterior surface forms a groove for receiving the resilient tongue adjacent to the recess for receiving the bulge that is arranged in parallel to the screw arrangement axis for insertion into corresponding grooves of the second screw part.

7. (Canceled)

8. (Currently Amended) The screw arrangement according to claim 3 claim 1, wherein the first part of the screw arrangement exterior surface comprises one or more convex protrusions and the second part of the screw arrangement interior surface comprises corresponding grooves for insertion of the first part of the receiving the protrusions when the screw arrangement is assembled into the second part of the screw arrangement.

9. (Currently Amended) The screw arrangement according to claim 1, wherein six the first set of semi-spheres comprises at least three semi-spheres are arranged at the inside of the screw arrangement cavity of the first and second part of the screw arrangement which follow one turn of the threaded axle.

10. (Canceled)

11. (Currently Amended) The screw arrangement according to claim-2  
claim 1, wherein said second part further comprising a threaded means comprises  
threads formed for the fastening of a tuner object.

12. (Canceled)

13. – 24. (Canceled)

25. (New) The screw arrangement according to claim 1, wherein the second set of semi-spheres comprises at least three semi-spheres.

26. (New) A tuning arrangement, comprising:  
a threaded axle;  
a motor for rotating the threaded axle about a longitudinal axis;  
a screw arrangement for translating the rotation of the threaded axle into longitudinal movement along the axle;  
a resonator forming a central cavity; and  
a tuner affixed to the screw arrangement and disposed within the central cavity of the resonator;  
wherein the screw arrangement comprises  
a first screw part, comprising:  
a first wall portion forming a first portion of a screw cavity and having a first interior surface and a first exterior surface; and  
a resilient tongue extending in a spaced-apart relationship along the first exterior surface and comprising a bulge extending toward the first exterior surface;  
a second screw part, comprising a second wall portion forming a second portion of the screw cavity and having a second interior surface and a second exterior surface; wherein the second portion of the screw

cavity is also for receiving the first wall portion, and wherein the second exterior surface forms a recess for receiving the bulge when the screw arrangement is assembled; and

a resilient part disposed between and biased to separate the first screw part and the second screw part when the screw arrangement is assembled, the first screw part and the second screw part then being held in communication by the bulge and recess.

27. (New) The tuning arrangement according to claim 26, further comprising a plurality of stationary semi-spheres formed protruding into the screw cavity, wherein the plurality of semi-spheres are disposed to follow the turn of the threads of the threaded axle when the threaded axle is received into the screw cavity and rotated.